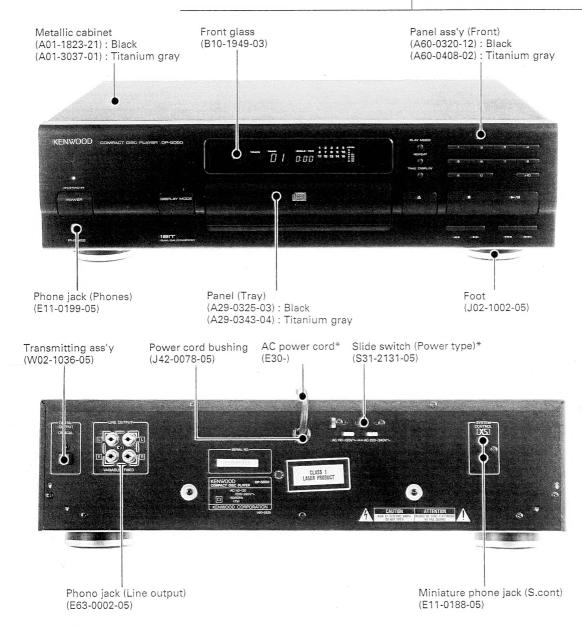
COMPACT DISC PLAYER

DP-5050 SERVICE MANUAL

KENWOOD

© 1993-1 PRINTED IN JAPAN B51-4645-00(O)2494



*Refer to parts list on page 30.

In complicance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety.

KENWOOD-Corp. certifies this equipment conforms to DHHS Regulations No. 21 CFR 1040. 10, Chapter 1, Subchapter J.

DANGER: Laser radiation when open and interlock defeated. AVOID DIRECT EXPOSURE TO BEAM.

" The color of this model is divided into 2 types : Black and Titanium gray."

Note: Refer to DP-7050 service manual (B51-4644-00), if you want to know more information of Semiconductor description, Mechanism description and more.

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Note: Refer to DP-7050 service manual (B51-4644-00), if you want to know more information of Semiconductor description, Mechanism description and more.

ACCESSORIES

- Battery cover (A09-0078-08)





• System control cord1 (E30-0977-05)



• AC plug adaptor (M type only) 1 (E03-0115-05)

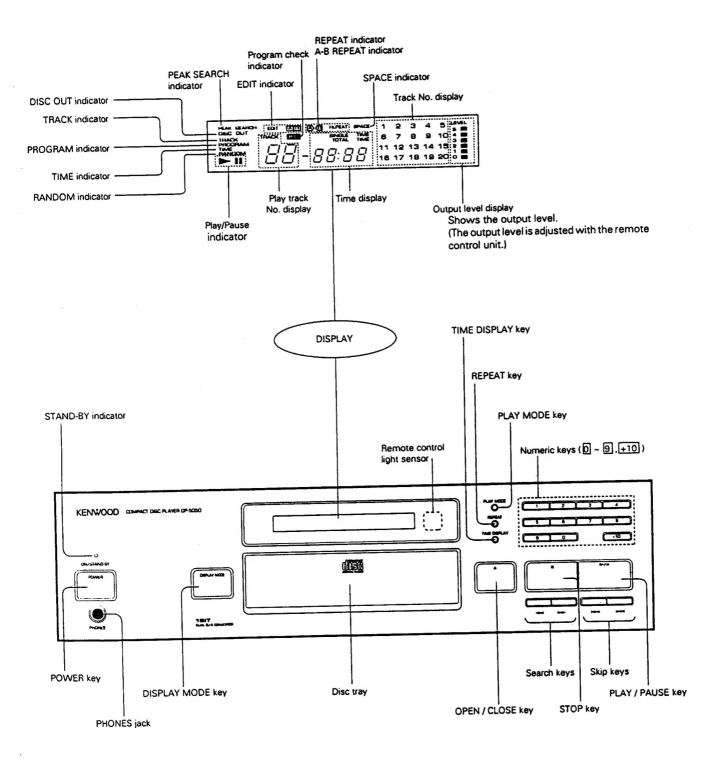


(Except for some areas.)
For the unit with European AC plug in areas other than Europe.

• Batteries ("R3/AAA")2



CONTROL

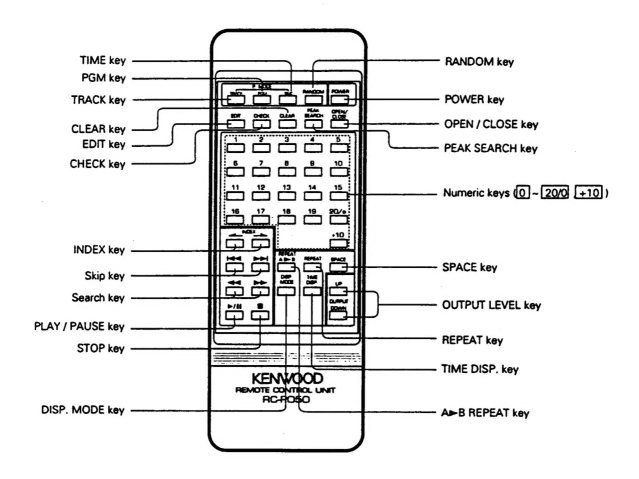


CAUTION

- Note related to transportation and movement
 Carry out the operations listed below before transporting or moving this unit.
- 1. After making sure that is no disc loaded in the unit, turn the POWER switch ON.
- Wait for severalsecond to verify that display becomes as shown, and then turn the POWER switch back OFF.

			1	2	3	4	5
TRACK	TRACK	BINGLE TIME	6	7	8	9	10
		0:00	11	12	13	14	15
	$\sqcup \sqcup$	UUU	16	17	18	19	20

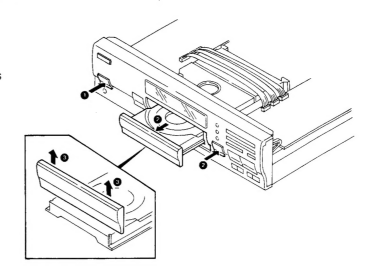
REMOTE CONTROL OPERATION



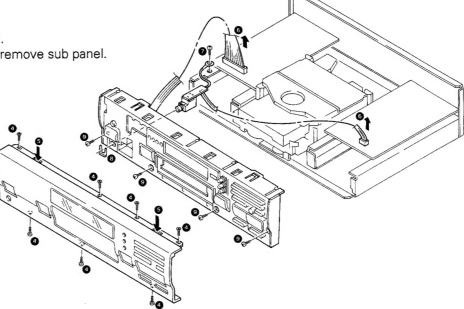
DISASSEMBLY FOR REPAIR

1. How to Disassemble Mechanism

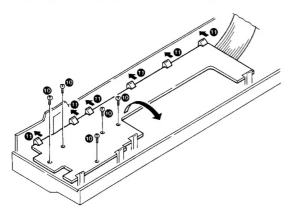
- 1. Push power switch to ON (1).
- 2. Push open switch and slide the tray outwards (2).
- 3. Remove the tray panel (3).

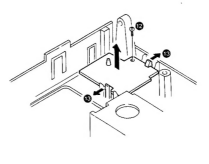


- 4. Remove 7 screws (4).
- 5. Remove sub panel catches from panel (5).
- 6. Remove 2 connectors (6).
- 7. Remove 1 screw (7).
- 8. Remove phones stopper (8).
- 9. Remove 4 screws (9), then remove sub panel.



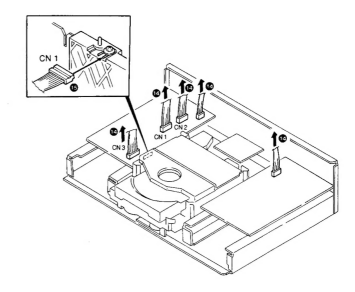
- 10. Remove 5 screws (10).
- 11. Remove PCB catchers and PCB (10).
- 12. Remove 1 screw (12).
- 13. Remove PCB catchers and PCB (18).



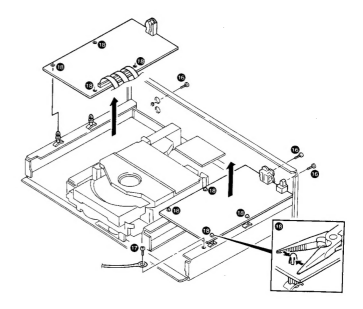


DISASSEMBLY FOR REPAIR

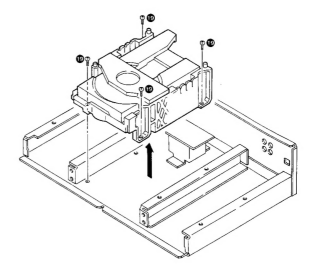
- 14. Disconnect 5 connectors (14).
- 15. Insert connector CN1 to LD short pin (15).



- 16. Remove 3 screws (16).
- 17. Remove 1 screw (16).
- 18. Remove PCB unit from holder (18).



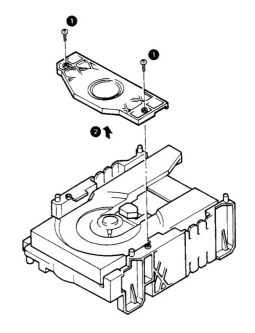
19. Remove 4 screws (10), then remove mechanism assy.



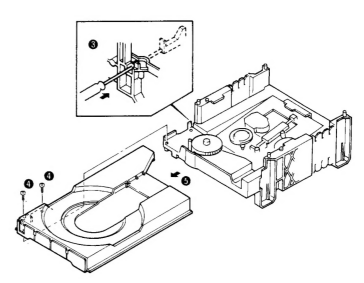
DISASSEMBLY FOR REPAIR

2. How to Remove Tray

- 1. Remove 2 screws (1).
- 2. Remove clamper ass'y (2).

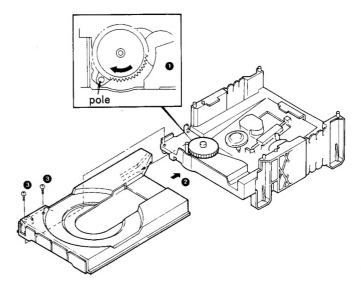


- 3. Insert the driver to left-side hole of mechanism ass'y and push the slider (3).
- 4. Remove 2 screws (4).
- 5. Tray can be pulled out (5).



3. How to Mount Tray

- 1. Set the pole to fully clockwise (1).
- 2. Insert the tray to both-side guide on chassis (2).
- 3. Fix 2 screws (3).

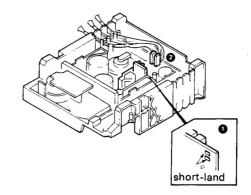


DISASSEMBLY FOR REPAIR

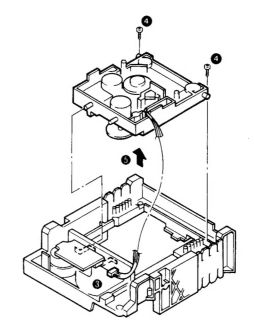
4. How to Replace the Pickup

Short the short-land of the pickup before the following procedures (1)._

1. Remove 2 connectors (2).

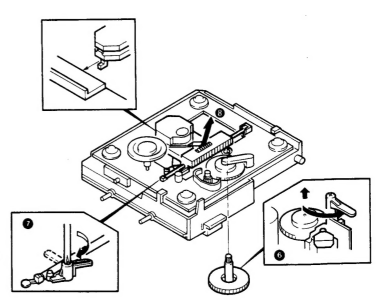


- 2. Remove the connector (3).
- 3. Remove 2 screws (4).
- 4. Remove the mechanism drive (MD) ass'y (5).

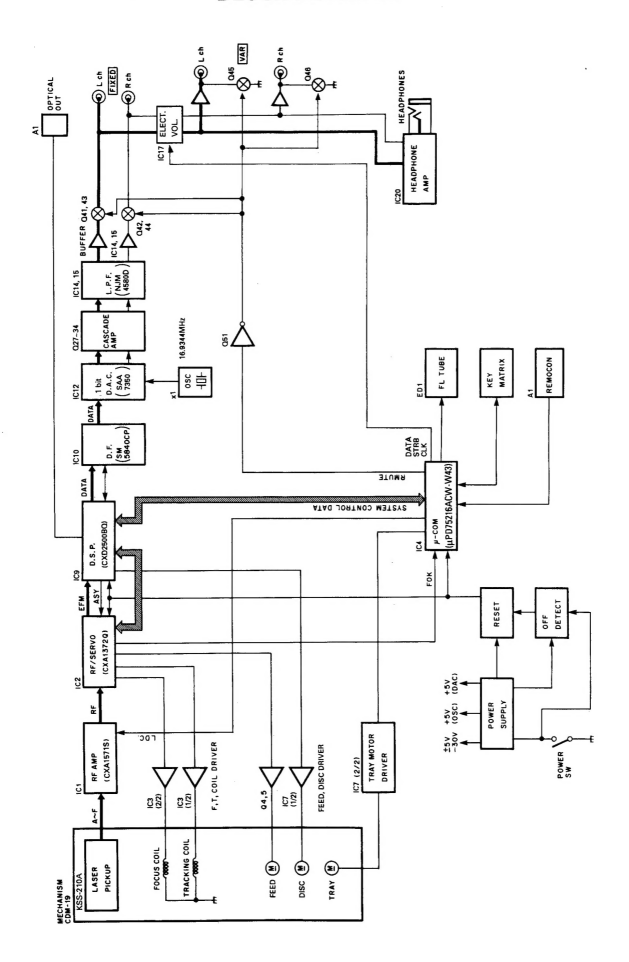


- 5. Remove stopper and gear (6).
- 6. Remove rod stopper (7).
- 7. Remove the pickup ass'y (8).

Note: When mounting the pickup, in the reverse order of disassembly. Unsolder the short land after connecting the flexible wire.



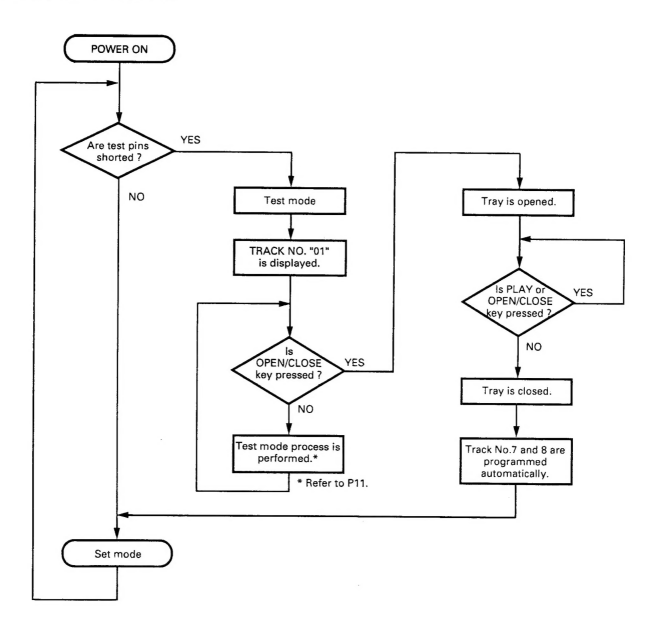
BLOCK DIAGRAM



1. Test Mode

1-1. Setting the test mode

This microprocessor built this unit can be put to TEST MODE by just short-circuiting the test pins (#2 and #3) of main unit (X32-241).

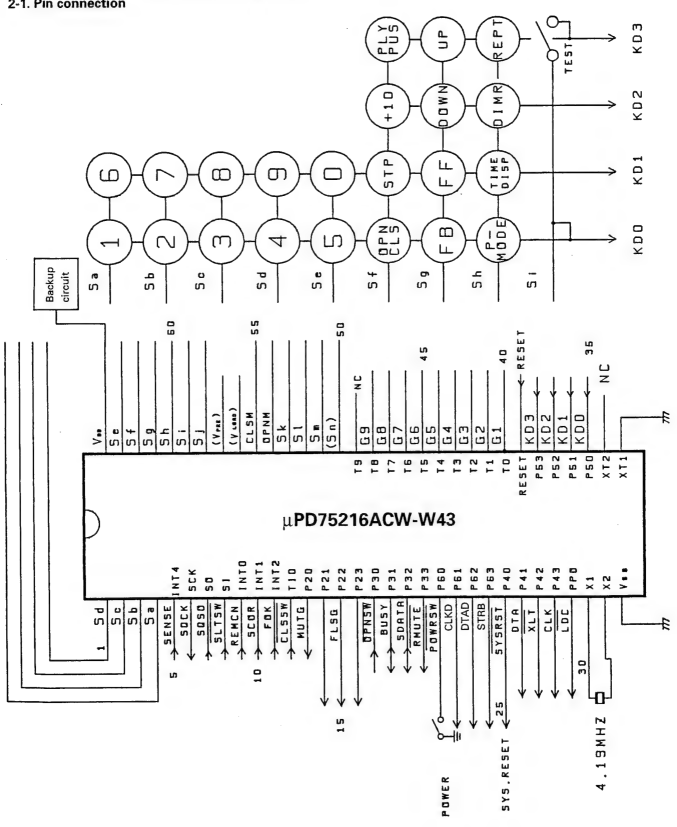


1-2. Key and functions valid in test mode

No.	Input key	Function	Track No. display
1	PLAY / PAUSE	(1) Focusing servoON	TRACK NO.
	(►/11)	(2) Tracking servoON	75
		(3) Feed servoON	
			1
			Displayed for a few seconds after
			completion (1), (2) and (3).
			1
			Time, ▶ (Play mark),
			and Disc Track No. are displayed.
2	DISPLAY	(1) Focusing servoON	TRACK NO.
	MODE	(2) Tracking servoOFF	
		(3) Feed servoOFF	<i>'_' _'</i>
			Pause (🚺) is blinked.
3	STOP	(1) Focusing servoOFF	TRACK NO.
	(🔳)	(2) Tracking servo OFF	I = I
		(3) Feed servoOFF	U 1
4	UP	Turns all FL display lamps ON.	TRACK NO.
	(▶▶)		\Box
			UU
5	DOWN	Turns all FL display lamps OFF.	TRACK NO.
	(144)		
			*TRACK NO." is lighted.
6	P.MODE	Track No. 7 and 8 are programmed and playbacked.	-
		The test mode is canceled.	
7	OPEN / CLOSE	When the tray is opened then closed in test mode.	
	(📤)	Track No. 7 and 8 are programmed and set is in STOP mode.	-
		The test mode is canceled.	
8	FF	In the STOP mode, moves the pickup toward the outer position of disc.	_
	(>>)	The test mode is available at this condition.	
9	FB	In the STOP mode, moves the pickup toward the inner position of disc.	_
	(••)	If turn on start limit switch, the pickup stops to move.	

2. Microprocessor: µPD75216ACW-W43

2-1. Pin connection



2-2. Pin function : μPD75216ACW-W43

Pin No.	Pin name	1/0	Function
1~4	Sd~Sa	0	FL segment control terminals. (also used for key scan signal).
5	SENSE	I	Signal detection terminal for SENSE signal from processor and servo ICs.
6	SQCK	0	Q data read clock output terminal.
7	SQSO		Q data input terminal.
8	SLTSW	1	Start limit switch (L: sw on).
9	REMCN	I	Remote control input terminal.
10	SCOR		Sub-code frame sync detection signal input terminal.
11	FOK	1	Input terminal for FOK signal from RF amp (focus OK : "H").
12	CLSSW	1	Tray close-switch (L : sw on).
13	MUTG	0	Digital mute signal to CXD2500 (H : mute on).
14~16	_	0	Not used.
17	OPNSW	0	Tray open switch (L: tray open).
18	BUSY	1/0	Busy signal input/output terminal.
19	SDATA	1/0	Serial data signal input/output terminal.
20	RMUTE	0	Realy mute signal (L : mute on).
21	POWRSW	_	Power key switch input terminal (L : key is pressed).
22	CLKD	0	Volume data transmission clock.
23	DTAD	0	Volume data output.
24	STRB	0	Volume data strobe.
25	SYSRST	0	System reset signal (L : reset).
26	DTA	0	Data output terminal to CXD2500.
27	XLT	0	Data latch output terminal to CXD2500.
28	CLK	0	Clock output terminal to send data to CXD2500.
29	LDC	0	Laser diode control (L : on, H : off).
30	X1	1	Input terminal of system clock (4.19MHz).
31	X2	1	Input terminal of system clock (4.19MHz).
32	Vss	_	GND.
33	XT1	_	Vss.
34	XT2	-	Open.
35~38	KD0~KD3		Key data input terminal.
39	RESET	1	Reset input terminal (active "L").
40~48	G1~G9	0	FL digit control terminals.
49	Т9	_	N.C.
50	Sn	0	Not used.
51~53	Sm~Sk	0	FL segments control terminals.
54	OPNM	0	Output terminal of tray-open signal.
55	CLSM	0	Output terminal of tray-close signal.
56	VLOAD	-	FL driver power supply.
57	VPRE	_	FL pre-driver power supply.
58~63	Si~Se	0	FL segment control terminals. (also used for key scan signal)
64	VDD	_	Power supply.

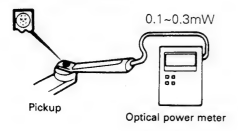
ADJUSTMENT

		INPUT	OUTPUT	PLAYER	ALIGNMENT		
No.	ITEM	SETTING	SETTING	SETTING	POINT	ALIGN FOR	FIG
			Set the sesor section of the optical	Short-circuit pins TEST and turn the		On the power from	
						0.1 to 0.3mW, when	
١, ١	LLOPP DOWER		power meter on the	power on to enter		the diffraction	
1	LASER POWER	_	pickup lens.	the test mode. Press	-	grating is correctly	(a)
				the DISPLAY MODE		aligned with the RF	
				key to check that		level of 1.0Vp-p	
				the display is "03".		or more	
			Connect an oscilloscope	Load disc and set			
	TRACKING ERROR	Test disc	as follows.	to test mode.	TE BALANCE	Symmetry between	
2	BALANCE	Type 4	-CH1: RF (CN4-1)	Confirm the display	VR1	upper and lower	(c)
			CH2: TE (CN4-6)	is "03".		or DC=0±0.05V	
			Connect an oscilloscope	Press the PLAY			
	FOCUS ERROR	Test disc	as follows.	key. Confirm that	FE BALANCE		
3	BALANCE	Type 4	CH1: RF(CN4-1)	the display	VR3	Optimum eye pattern	(d)
ļ			CH2: TE(CN4-6)	is" 05 °.	VIIO		
		Test disc					
ŀ		Type 4	Connect a LPF to CN4	Press the PLAY		Two YTYMs should read	
4	FOCUS GAIN	Apply signal of	pin 2-3 to which connect	key. Confirm that	FOCUS GAIN	the same value.	(e)
		1.0kHz,100mVrms to	an oscilloscope	the display	VR4		\- <i>\</i>
.		CN4 pin 2-3.	or AC voltmeters.	is" 05 ".			
		Test disc					
		Type 4	Connect a LPF to CN4	Press the PLAY		Two VTVMs should read	
5	TRACKING GAIN		pin 5-6 to which connect	key. Confirm that	TRACKING GAIN	the same value.	(e)
		1.0kHz,100mVrms to	an oscilloscope	the display	VR2		(-)
		CN4 pin 5-6.	or AC voltmeters.	is" 05 ".	*****		

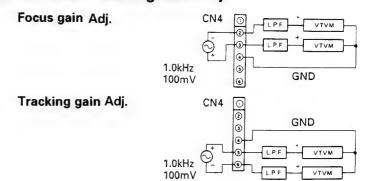
(Note) Type 4 disc: SONY YDS-18 Test Disc or equivalent.

LPF: Around 47kohms+390pF or so. Step $1\sim5$ are in Test Mode.

(a) Laser Power



(e) Focus Gain and Tracking Gain Adj.



DP-5050

REGLAGE

No.	ELEMENT	REGLAGE	REGLAGE DE	REGLAGE DU	POINT	ALIGNEMENT	FIG.
		D'ENTREE	SORTIE	LECTEUR	D'ALIGNEMENT	POUR	
				Court-circuiter			
				les broches TEST et		Puissance de 0,1 à 0,3mW	
			Placer la section détecteur	mettre sous tension		lorsque le sélecteur de	
			de l' indicateur	pour passer dans le		mode de diffraction est	
1	PUISSANCE LASER	_	de puissance optique	mode d' essai.		correctement aligné	(a)
			sur l' objectif du capteur.	Appuyer sur la touche		avec un niveau RF de	
				"DISPLAY MODE"		1,0Vc-c ou plus.	
				pour vérifier que			
				l' affichage indique " 03 ".			
			Raccorder un	Charger un disque et		Symétrie entre les	
2	BALANCE D' ERREUR	Disgue test type 4	oscilloscope comme suit.	régier dans le mode	TE BALANCE	formes supérieure et	(c)
	D' ALIGNEMENT	, , ,	CH1: RF (CN4-1)	d' essai. Confirmer que	VR1	inférieure ou	
			CH2: TE (CN4-6)	l' affichage indique " 03 ".		DC=0±0,05V	
			Raccorder un	Presser la touche			
3	BALANCE D' ERREUR	Disque test type 4	oscilloscope comme suit.	PLAY. S' assurer	FE BALANCE	Forme optimum	(d)
	DE FOCALISATION		CH1: RF (CN4-1)	que l' affichage	VR3		1
			CH2: TE (CN4-6)	est " 05 "			
		Disque test type 4	Connecter un filtre	Presser la touche			1
	GAIN DE MISE AU	Appliquer un signal	pass-bas à CN4 broche	PLAY. S' assurer	GAIN DE MISE AU	Deux voltmétres	
4	POINT	de 1,0kHz, 100mVrms	2-3 et raccorder	que l' affichange	POINT	doivent indiquer la	(e)
		à CN4 broche 2-3.	un oscilloscop ou	est " 05 ".	VR4	même valeur.	
			un voltmétre CA.				
		Disque test type 4	Connecter un filtre	Presser la touche			
		Appliquer un signal	pass-bas à CN4 broche	PLAY. S' assurer	GAIN DE MISE AU	Deux voltmétres	
5	GAIN D'ALIGNEMENT	de 1,0kHz, 100mVrms	5-6 et raccorder	que l' affichange	POINT	doivent indiquer la	(e)
		à CN4 broche 5-6.	un oscilloscop ou	est " 05 ".	VR2	même valeur.	
			un voltmétre CA.				

(Note) Disque type 4 : Disque d'essai YDS-18 SONY ou équivalent.

LPF (filtre passe-bas) : Autour de 47kohms+390pF. Les étapes 1~5 se font dans le mode d' essai.

ABGLEICH

Nr.	EINSTELLGRÖSSE	EINGANGSEIN	AUSGANGSEIN	SPIELER-	EINSTELLPUNKT	EINSTELLVORGANG	Abb.
		STELLUNG	STELLUNG	BETRIEBSART			
				Die Stifte TEST			
				kurzschließen, das		Auf 0,1 bis 0,3mW	
			Den Sensorteil des	Gerät einschalten und		justieren, wenn das	
1	LASERLEISTUNG	_	optischen	auf Testbetrieb stellen.	_	Beugungsgitter korrekt	(a)
			Leistungsmessers auf	Die "DISPLAY MODE"		auf den HF-Pegel	
			die Pickup-Linse einstellen.	-Taste drücken und		von 1,0Vs-s oder mehr	
				sicherstellen, daß die		ausgerichtet ist.	
				Anzeige " 03 " erscheint.			
			Ein Oszilloscop	Die Disc einlegen, und		Symmetrie zwischen	
2	TRACKING-FEHLER	Testdisc Typ 4	wie folgt anschließen :	auf Testbetrieb schalten.	TE BALANCE	oberen und umteren	(c)
	BALANCE		Kanal 1 : RF (CN4-1)	Sicherstellen, daß die	VR1	Mustern oder Gleichstrom	
			Kanal 2 : TE (CN4-6)	Anzeige " 03 " erscheint.		DC=0±0,05V	
			Ein Oszilloskop	Die PLAY-Taste drücken			
3	FOKUS-FEHLER	Testdisc Typ 4	wie folgt anschließen :	und sicherstellen,	FE BALANCE	Optimales Augenmuster	(d)
	BALANCE		Kanal 1 : RF (CN4-1)	daß " 05 "	VR3		
			Kanal 2 : TE (CN4-6)	angezeigt wird.			
		Testdisc Typ 4	Ein Tiefpaßfilter an CN4	Die PLAY-Taste drücken			
		Ein Signal von 1,0kHz,	Stift 2-3 und an dieses	und sicherstellen,	FOCUS GAIN	Zwei VTVM müssen den	
4	FOKUSVERSTÄRKUNG	100mVrms an CN4	ein Oszilloskop oder	daß " 05 "	VR4	Gleichen Wert zeigen.	(e)
		Stift 2-3 anlegen.	Wechselstrom voltmeter	angezeigt wird.			
			anschließen.				
		Testdisc Typ 4	Ein Tiefpaßfilter an CN4	Die PLAY-Taste drücken			
	SPURHALTE-	Ein Signal von 1,0kHz,	Stift 5-6 und an dieses	und sicherstellen,	TRACKING GAIN	Zwei VTVM müssen den	
5	VERSTÄRKUNG	100mVrms an CN4	ein Oszilloskop oder	daß " 05 "	VR2	Gleichen Wert zeigen.	(e)
		Stift 5-6 anlegen.	Wechselstrom voltmeter	angezeigt wird.			
			anschließen.				

Zur Beachtung

Disc Typ 4: Test-Disc SONY YDS-18 oder gleichwertig.

Tiefpaßfilter : ca. $47k\Omega+390pF$ Schritte 1~5 erfolgen im Testbetrieb.

ABGLEICH

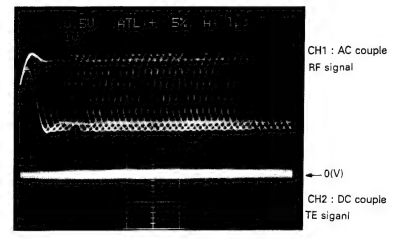
Nr.	EINSTELLGRÖSSE	EINGANGSEIN	AUSGANGSEIN	SPIELER-	EINSTELLPUNKT	EINSTELLVORGANG	Abb.
		STELLUNG	STELLUNG	BETRIEBSART			
				Die Stifte TEST			
				kurzschließen, das		Auf 0,1 bis 0,3mW	
			Den Sensorteil des	Gerät einschalten und		justieren, wenn das	
1	LASERLEISTUNG	-	optischen	auf Testbetrieb stellen.		Beugungsgitter korrekt	(a)
			Leistungsmessers auf	Die "DISPLAY MODE"		auf den HF-Pegel	
			die Pickup-Linse einstellen.	-Taste drücken und		von 1,0Vs-s oder mehr	
				sicherstellen, daß die		ausgerichtet ist.	
				Anzeige " 03 " erscheint.			
			Ein Oszilloscop	Die Disc einlegen, und		Symmetrie zwischen	
2	TRACKING-FEHLER	Testdisc Typ 4	wie folgt anschließen :	auf Testbetrieb schalten.	TE BALANCE	oberen und umteren	(c)
	BALANCE		Kanal 1 : RF (CN4-1)	Sicherstellen, daß die	VR1	Mustern oder Gleichstrom	
			Kanal 2 : TE (CN4-6)	Anzeige " 03 " erscheint.		DC=0±0,05V	
			Ein Oszilloskop	Die PLAY-Taste drücken			
3	FOKUS-FEHLER	Testdisc Typ 4	wie folgt anschließen :	und sicherstellen,	FE BALANCE	Optimales Augenmuster	(d)
	BALANCE		Kanal 1 : RF (CN4-1)	daß " 05 "	VR3		
			Kanal 2 : TE (CN4-6)	angezeigt wird.			
		Testdisc Typ 4	Ein Tiefpaßfilter an CN4	Die PLAY-Taste drücken			
		Ein Signal von 1,0kHz,	Stift 2-3 und an dieses	und sicherstellen,	FOCUS GAIN	Zwei VTVM müssen den	
4	FOKUSVERSTÄRKUNG	100mVrms an CN4	ein Oszilloskop oder	daß " 05 "	VR4	Gleichen Wert zeigen.	(e)
		Stift 2-3 anlegen.	Wechselstrom voltmeter	angezeigt wird.			
			anschließen.				
		Testdisc Typ 4	Ein Tiefpaßfilter an CN4	Die PLAY-Taste drücken			
	SPURHALTE-	Ein Signal von 1,0kHz,	Stift 5-6 und an dieses	und sicherstellen,	TRACKING GAIN	Zwei VTVM müssen den	
5	VERSTÄRKUNG	100mVrms an CN4	ein Oszilloskop oder	daß " 05 "	VR2	Gleichen Wert zeigen.	(e)
		Stift 5-6 anlegen.	Wechselstrom voltmeter	angezeigt wird.			
			anschließen.				

Zur Beachtung

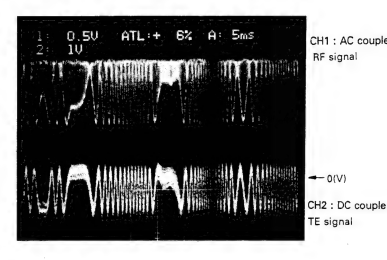
Disc Typ 4: Test-Disc SONY YDS-18 oder gleichwertig.

Tiefpaßfilter: ca. 47kΩ+390pF Schritte 1~5 erfolgen im Testbetrieb.

ADJUSTMENT/REGLAGE/ABGLEICH

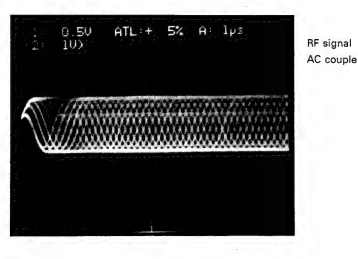


- RF signal and E.Spot signal in test mode (PLAY).
- Signal RF et signal E.Spot en mode de test (PLAY).
- RF-Signal und E.Spot-Signal im Testmodus (PLAY).



CH1: AC couple RF signal

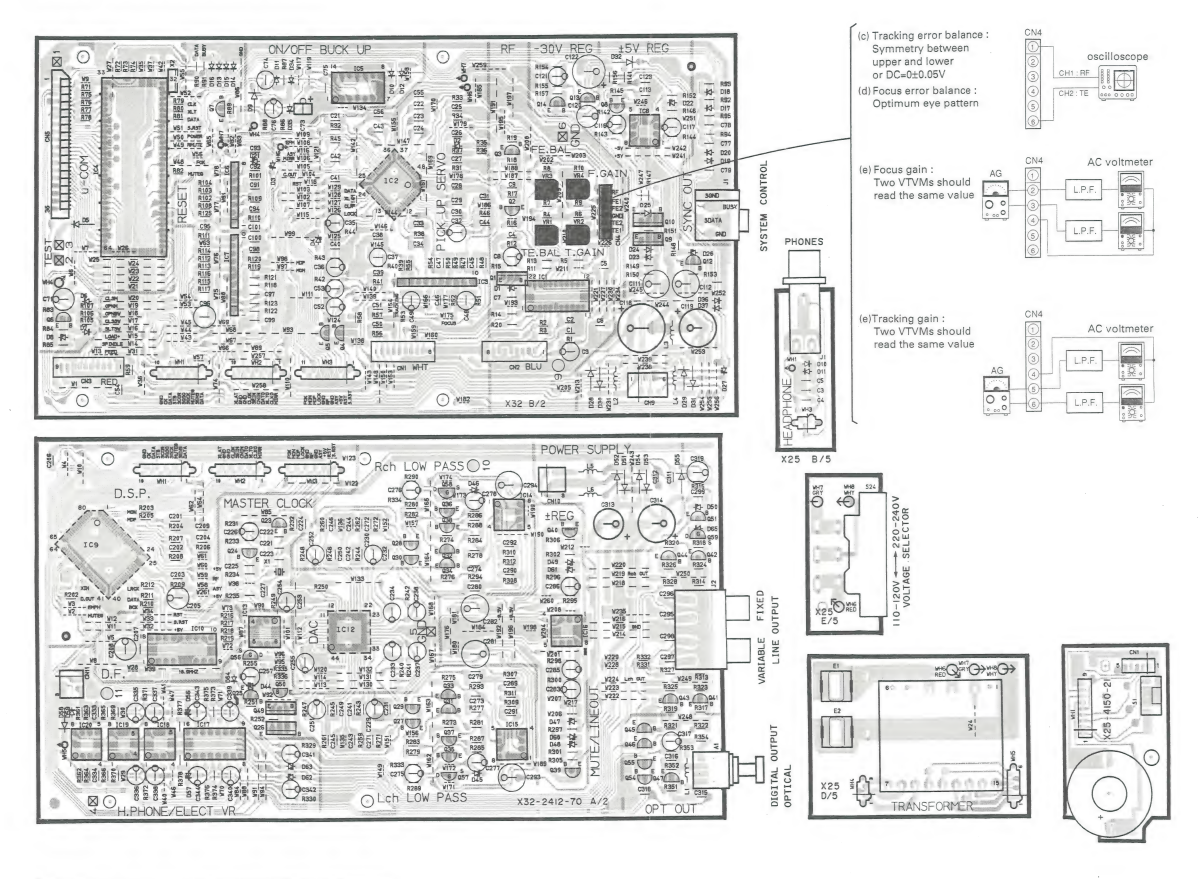
- RF signal and T.Error signal; in test mode (Focusing ON). (Disc type 4)
- Adjust T.Error so that the waveform is symmetrical above and below 0V. (VR1)
- Signal RF et signal T.Error; en mode test (mise au point ON). (Disque de type 4)
- · Ajuster T.Error pour que la forme d'onde soit symétrique endessus et au-dessous de 0V. (VR1)
- RF-Signal und T.Error-Signal; im Testmodus (Fokussierung eingeschaltet). (Disc Typ 4)
- T.Error so einstellen, daß die Wellenform über und unter 0V symmetrisch ist. (VR1)

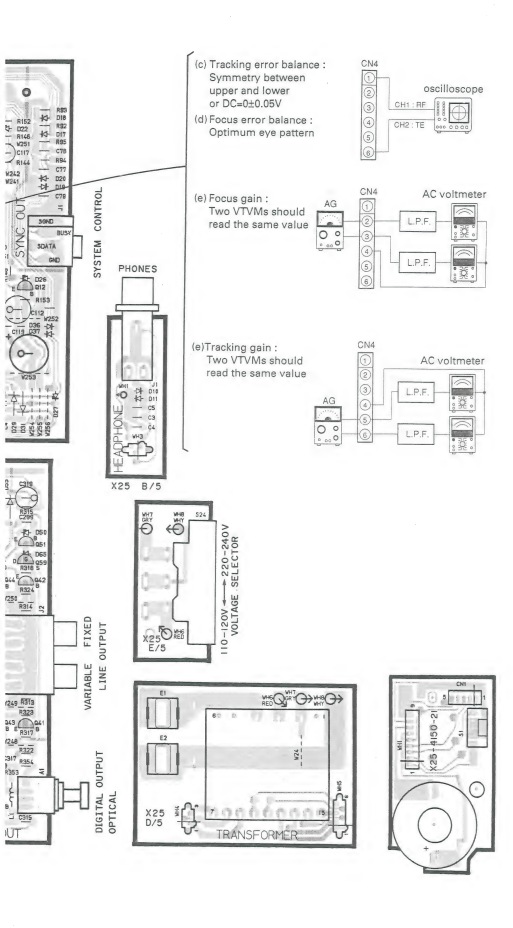


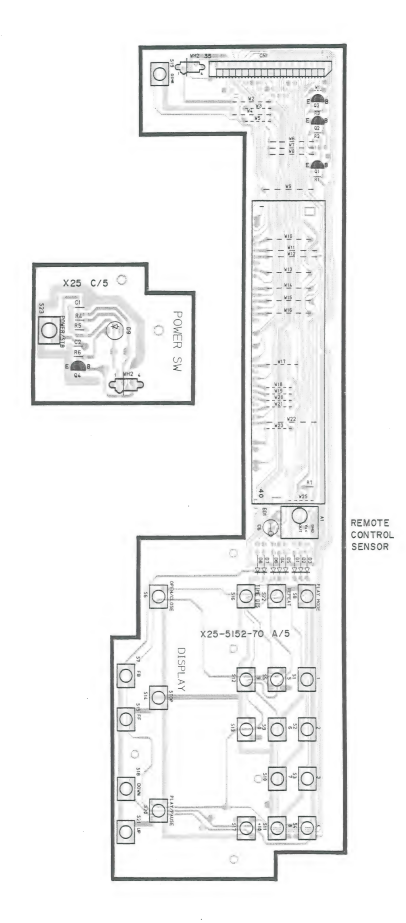
RF signal

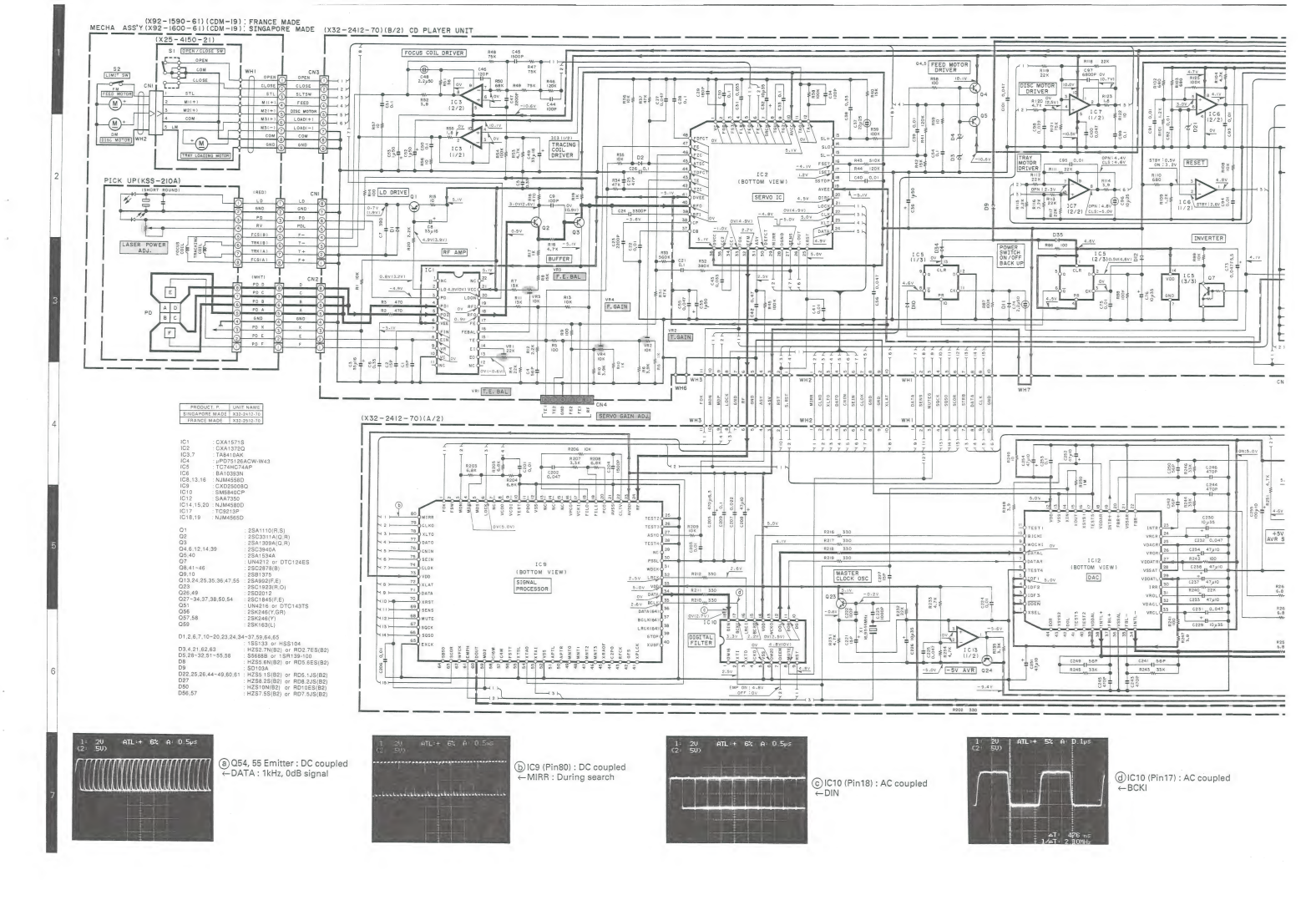
- RF signal in test mode (PLAY).
- Perform the tangential and focusing offset adjustments so that each of the center cross points are focused into one point on the display. The crossing points above and below the center shall also be displayed clearly.
- Signal RF en mode de test (PLAY).
- Effectuer les adjustments d'offset tangentiel et de mise au point pour que chacun des points de croisement central soit mis au point sur un point de l'affichage. Les points de croisement au-dessus et en-dessous du centre doivent aussi être affichés clairement.
- RF-Signal im Testmodus (PLAY).
- Die Tangential und Fokusversatz-Einstellungen so durchführen daß jeder der mittleren Kreuzungspunkte in einem Punkt auf dem Display fokussiert wird. Auch die Krezungspunkte über und unter der Mitte müssen klar angezeigt werden.

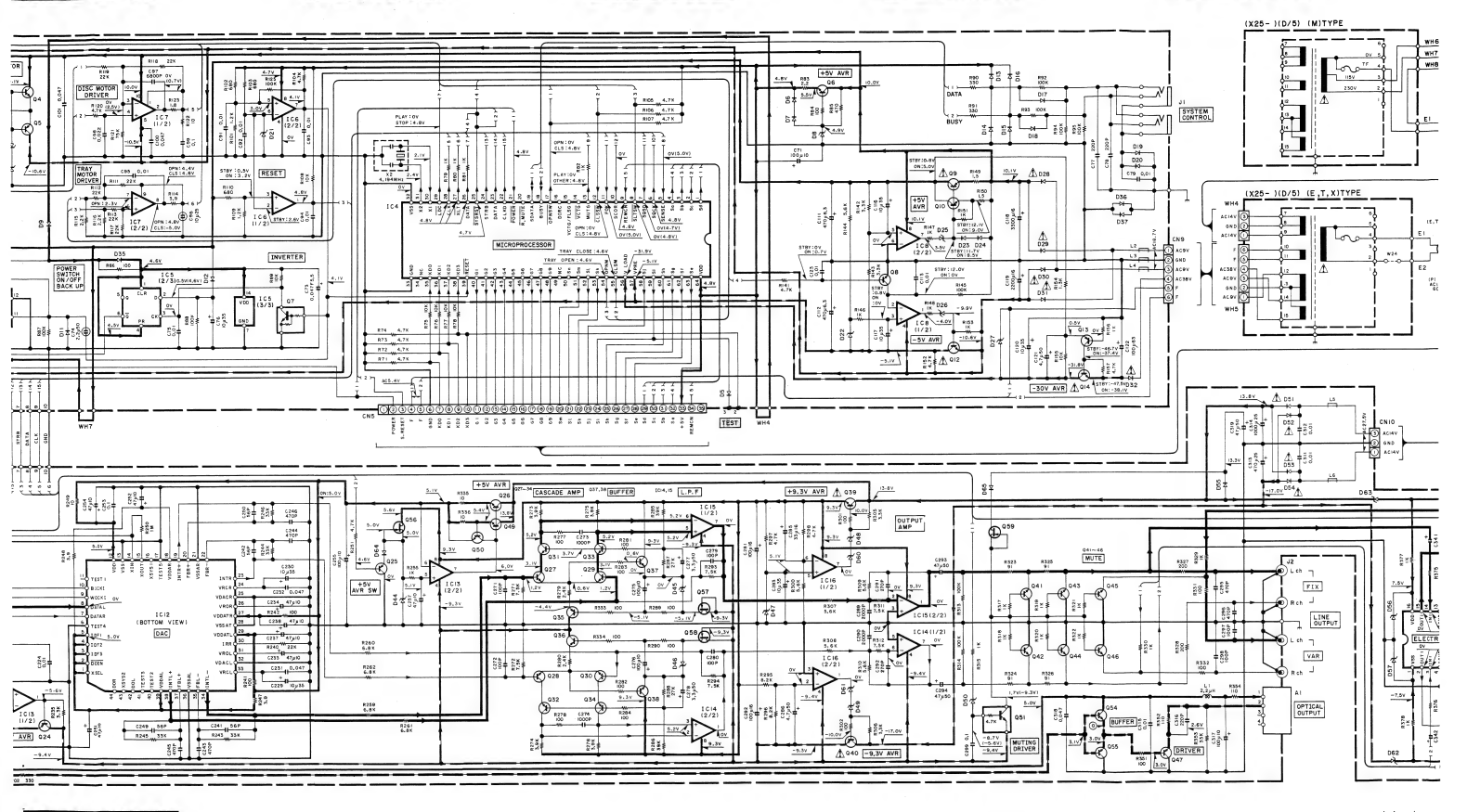
PC BOARD (COMPONENT SIDE VIEW)

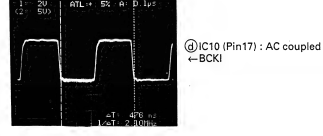






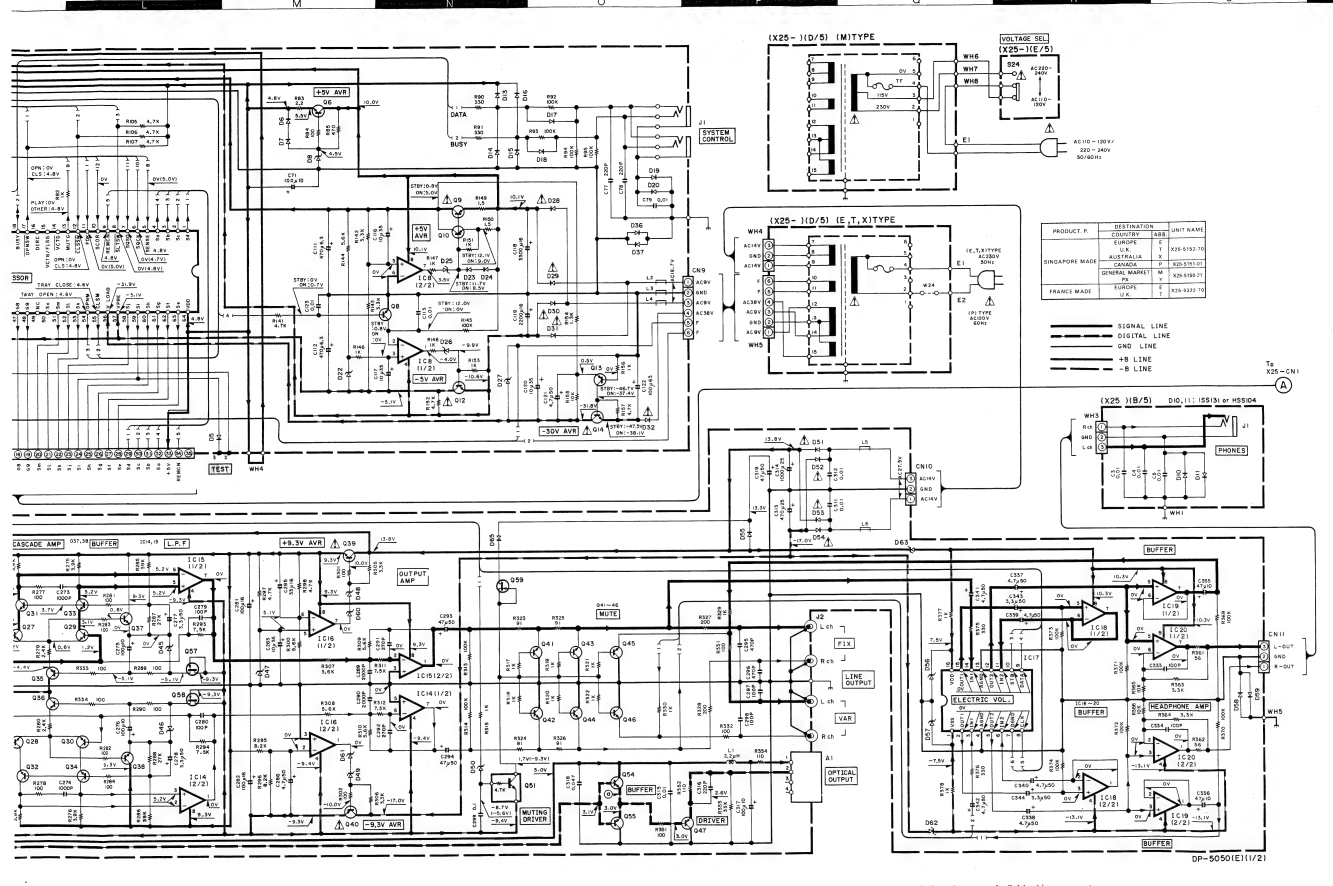






- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations betwe or/and units.
- Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer léç ations inhérentes aux appareils et aux instruments de mesure individuels.
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanke von Unterschieden zwischen einzelnen instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommend list). \triangle Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance meas out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom

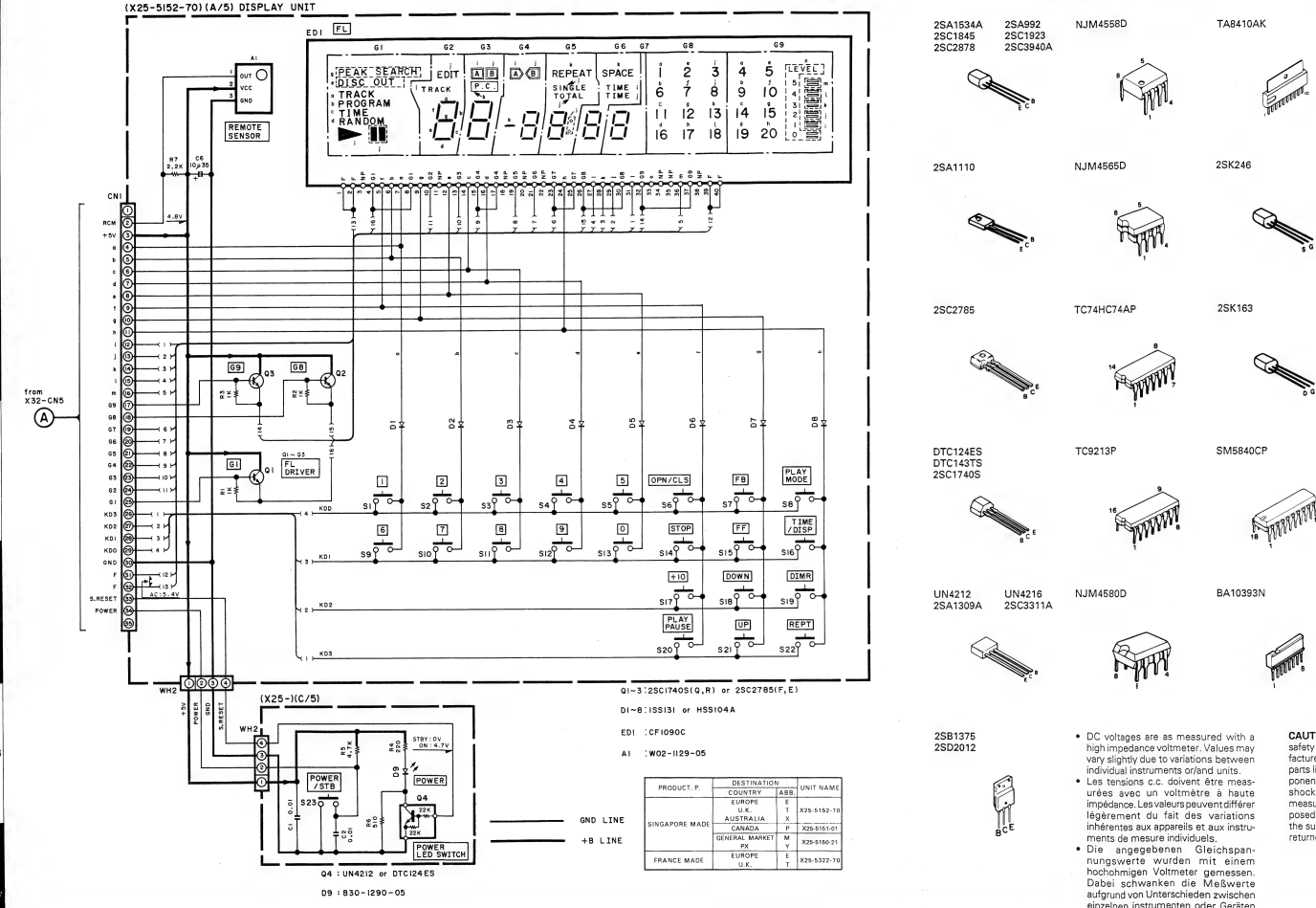


- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.





DP-5050(E)(2/2)

CXA1571S





CXD2500BQ

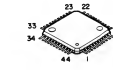


CXA1372Q

SAA7350







UPD75216ACW-W43

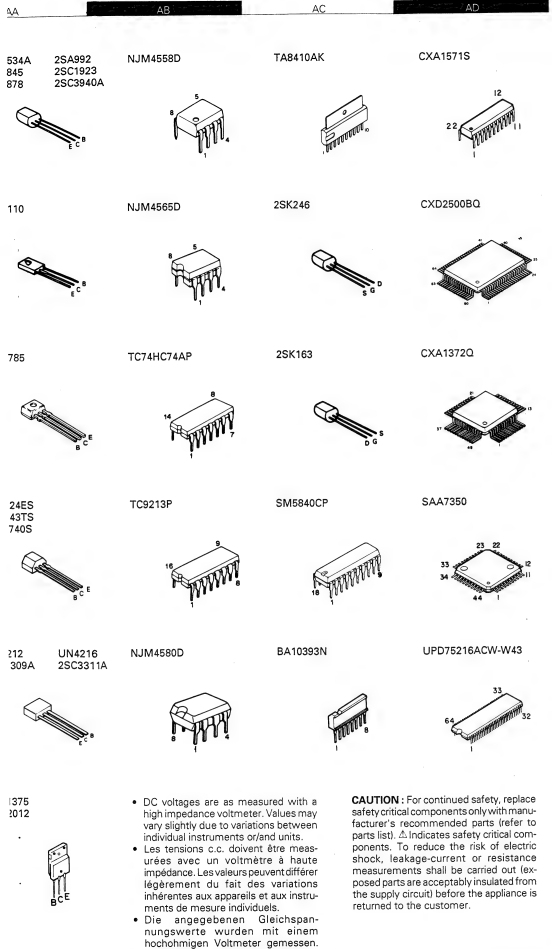


einzelnen instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with man facturer's recommended parts (refer parts list). A Indicates safety critical cor ponents. To reduce the risk of electr shock, leakage-current or resistance measurements shall be carried out (e posed parts are acceptably insulated fro the supply circuit) before the appliance returned to the customer.



Y22-3192-70



Dabei schwanken die Meßwerte

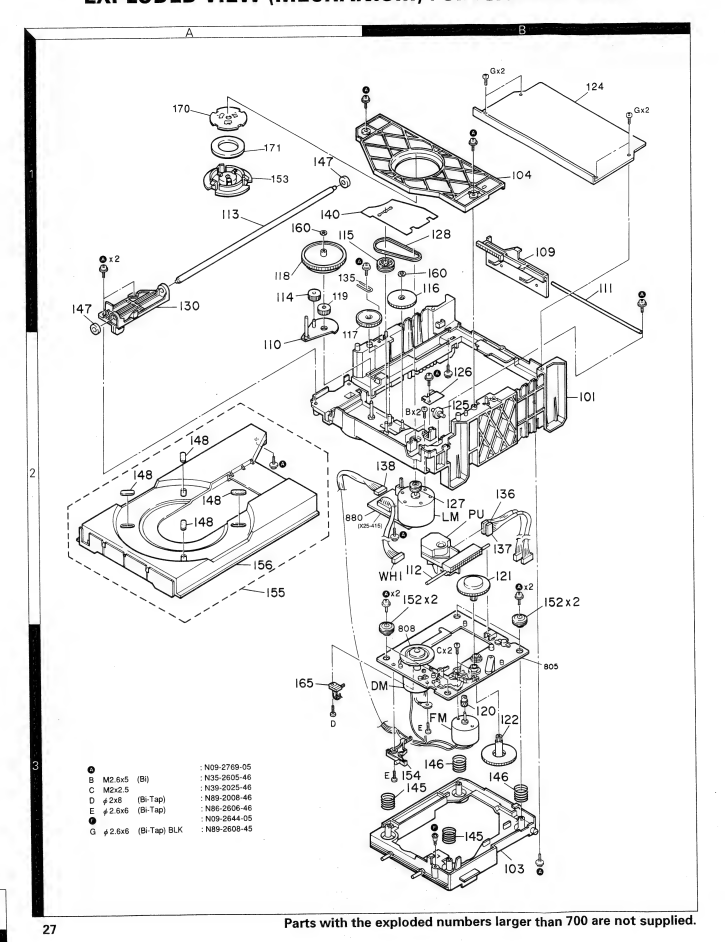
aufgrund von Unterschieden zwischen einzelnen instrumenten oder Geräten

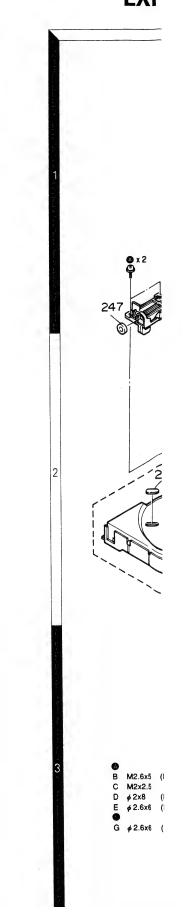
u.U. geringfügig.

Y22-3192-70



DP-5050 EXPLODED VIEW (MECHANISM): SINGAPORE MADE

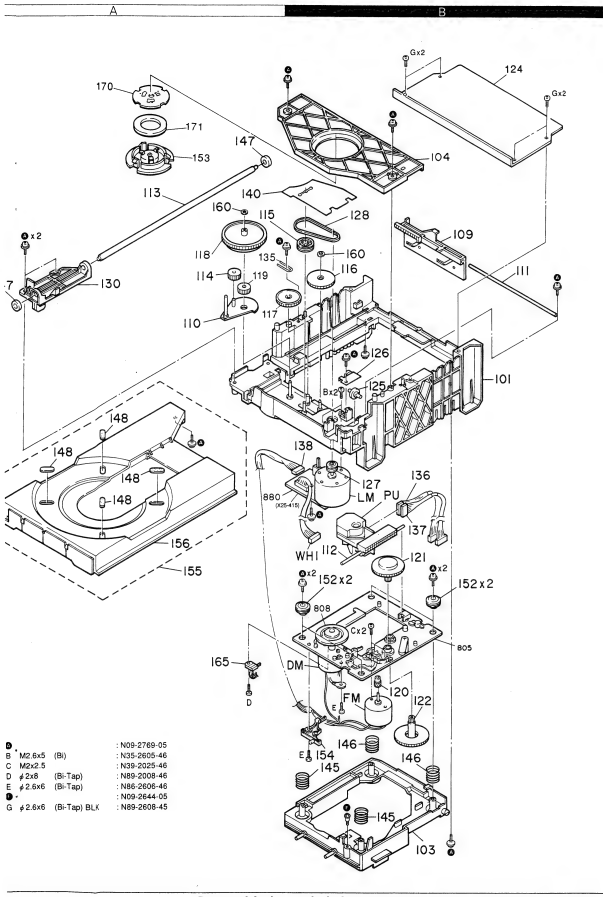




28

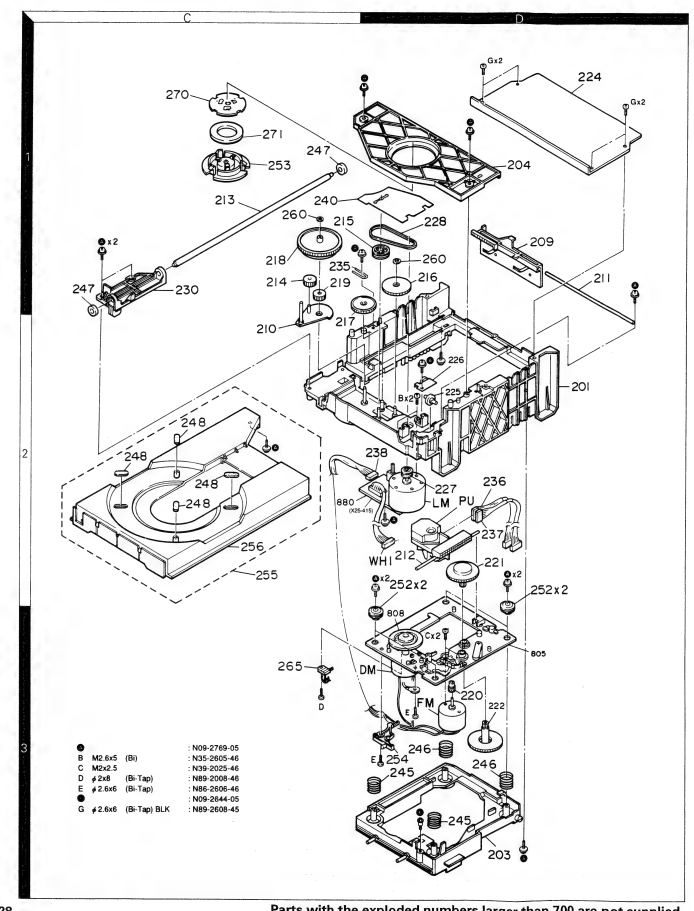
DP-505(

DP-5050 **EXPLODED VIEW (MECHANISM): SINGAPORE MADE**



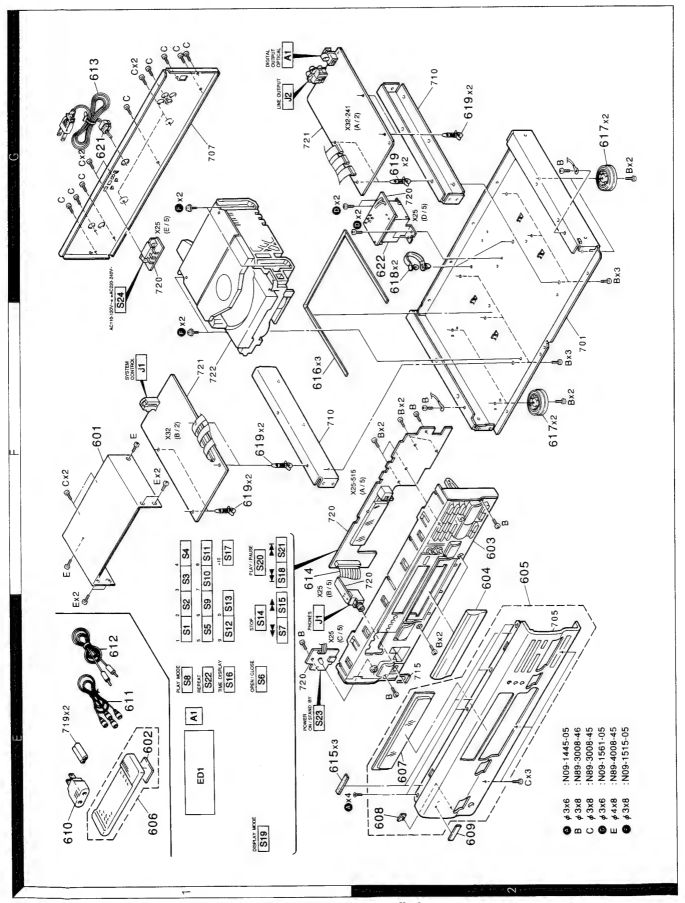
Parts with the exploded numbers larger than 700 are not supplied.

DP-5050 **EXPLODED VIEW (MECHANISM): FRANCE MADE**



Parts with the exploded numbers larger than 700 are not supplied.

EXPLODED VIEW (UNIT)



Parts with the exploded numbers larger than 700 are not supplied.

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne $\mbox{\bf Parts}\ \mbox{\bf No}.$ werden nicht geliefert.

Rei.	No.	Add	ress	New Parts	Parts No.	Description	Desti- nation	Re
参照	番号	位	置	新	部品番号	部品名/規格		備
				DI	P-5050 COLOR : BL	ACK (SINGAPORE MADE)		
601 602 603 604 605		1F 1E 2F 2F 2F		* *	A01-1823-21 A09-0078-08 A22-1618-11 A29-0325-03 A60-0320-12	METALLIC CABINET BATTERY COVER SUB PANEL PANEL(TRAY) PANEL ASSY(FRONT)		
606		1E		*	A70-0922-05	REMOTE CONTROLLER ASSY(RC-P050		
607 608 609 -		2E 2E 2E		*	B10-1949-03 B12-0219-04 B43-0287-04 B46-0094-03 B46-0095-03	FRONT GLASS INDICATOR KENWOOD BADGE WARRANTY CARD WARRANTY CARD	Y Y	
- - - -					B46-0096-33 B46-0121-23 B46-0122-23 B46-0143-13 B58-0513-04	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD CAUTION CARD (PRESET220-240)	X P E T Y	
- - -				* * *	B58-0945-03 B60-1043-00 B60-1044-00 B60-1045-00 B60-1046-00	CAUTION CARD INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(G,D,I) INSTRUCTION MANUAL(SPANISH)	T EP E EM	
-				*	B60-1047-00	INSTRUCTION MANUAL(CHINESE)	м	
610 611 612 613 613		1E 1E 1G 1G			E03-0115-05 E30-0505-05 E30-0977-05 E30-2273-05 E30-2277-15	AC PLUG ADAPTER AUDIO CORD CORD WITH PLUG(SYSTEM CONTROL) AC POWER CORD AC POWER CORD	M Y EM	
613 613 613 614		1G 1G 1G 1F		*	E30-2405-05 E30-2715-05 E30-2719-05 E35-0083-05	AC POWER CORD AC POWER CORD AC POWER CORD FLAT CABLE	P X T	
615 616		1E 1F			G10-0185-04 G10-0183-04	NON-WOVEN FABRIC NON-WOVEN FABRIC		
- - -					H10-5218-12 H10-5219-12 H10-5405-02 H10-5406-02 H20-0554-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) PROTECTION COVER	EPYM EPYM XT XT	010101
-				*	H25-0232-04 H25-0361-04 H25-0651-04 H25-0666-04 H50-0501-04	PROTECTION BAG (235X350X0.03) PROTECTION BAG PROTECTION BAG (0232 PRINRED) PROTECTION BAG (0361 PRINTED) ITEM CARTON CASE	EPYMX EPYX T T EPY	2
-				* *	H50-0502-04 H50-0590-04	ITEM CARTON CASE ITEM CARTON CASE	M XT	9
617 618 619 621		2F, 2G 1F, 1G			J02-1002-05 J11-0163-05 J19-3325-05 J42-0078-05 J61-0307-05	FOOT WIRE CLAMPER UNIT HOLDER POWER CORD BUSHING WIRE BAND	МТ	

L:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe)

K:USA P:Canada T:England E:Europe M:Other Areas X:Australia

S: SINGAPORE MADE

PARTS LIST

x New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

	Ref. No.	Address	New Parts	Parts No.	Description		Re- marks
	参照番号	位 置	新	部品番号	部品名/規格	仕 向	備考
A A A	622 622 622	2G 2G 2G	* *	L07-0620-05 L07-0621-05 L07-0622-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	P EXT YM	
	A B C D E	2E 2F 1G,2E 2G 1F		N09-1445-05 N89-3008-46 N89-3008-45 N09-1561-05 N89-4008-45	SET SCREW (M3X8) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW TAPTITE SCREW (3X6) BINDING HEAD TAPTITE SCREW		
	F	2F,2G		N09-1515-05	TAPPING SCREW (3X8)		
				DP-5050 COLOR B	LACK (FRANCE MADE)		
	601 602 603 604 605	1F 1E 2F 2F 2F	* *	A01-1823-21 A09-0078-08 A22-1618-11 A29-0325-03 A60-0320-12	METALLIC CABINET BATTERY COVER SUB PANEL PANEL(TRAY) PANEL ASSY(FRONT)		S S S
İ	606	1E	*	A70-0922-05	REMOTE CONTROLLER ASSY(RC-P050		
	607 608 609	2E 2E 2E	*	B10-1949-03 B12-0219-04 B43-0287-04 B46-0122-23 B46-0143-13	FRONT GLASS INDICATOR KENWOOD BADGE WARRANTY CARD WARRANTY CARD	E	
	- - -		* * * *	B58-0945-03 B60-1043-00 B60-1044-00 B60-1045-00 B60-1046-00	CAUTION CARD INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(G,D,I) INSTRUCTION MANUAL(SPANISH)	T E E E	សលសល
Δ	611 612 613 613	1E 1E 1G 1G	*	E30-0505-05 E30-0977-05 E30-2277-15 E30-2719-05 E35-0083-05	AUDIO CORD CORD WITH PLUG(SYSTEM CONTROL) AC POWER CORD AC POWER CORD FLAT CABLE	E	
	615 616	1E 1F		G10-0185-04 G10-0183-04	NON-WOVEN FABRIC NON-WOVEN FABRIC		
	- -		*	H10-5480-02 H10-5481-02	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R)		F
	-			H25-0232-04	PROTECTION BAG (235X350X0.03)	E	
	- - -		*	H25-0361-04 H25-0651-04 H25-0666-04 H50-0624-04 H50-0625-04	PROTECTION BAG PROTECTION BAG (0232 PRINTED) PROTECTION BAG (0361 PRINTED) ITEM CARTON CASE ITEM CARTON CASE	E T T E T	F
Δ	617 618 619 621	2F,2G 2G 1F,2G 1G		J02-1002-05 J11-0163-05 J19-3325-05 J42-0078-05 J61-0307-05	F00T WIRE CLAMPER UNIT HOLDER POWER CORD BUSHING WIRE BAND	T	
A	622	2G	*	L07-0621-05	POWER TRANSFORMER		
	A B C	2E 2F 1G,2E		N09-1445-05 N89-3008-46 N89-3008-45	SET SCREW (M3X8) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		

L:Scandinavia Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA P:Canada E:Europe T:England M:Other Areas

X:Australia

S: SINGAPORE MADE F: FRANCE MADE

PARTS LIST

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Ref. No. 参照番号	Address 位 置	New Parts	Parts No. 部品番号	Description 部 品 名 / 規 格	Desti- nation 仕 向	Re- mari 備者
参照者 ラ	177 (186	**!	др им 🚾 🤌	140 MM 14 7 776 114		
D E	2G 1F		N09-1561-05 N89-4008-45	TAPTITE SCREW (3X6) BINDING HEAD TAPTITE SCREW		
F	2F,2G		N09-1515-05	TAPPING SCREW (3X8)		
				UM GRAY (SINGAPORE MADE)	T.B.	_
601 602	1F 1E	*	A01-3037-01 A09-0078-08	METALLIC CABINET BATTERY COVER	E	
603	2F	* *	A22-1633-01 A29-0343-04	SUB PANEL PANEL ASSY(TRAY)	E	2
604 605	2F 2F	*	A60-0408-02	PANEL ASSY(FRONT)	Ē	
606	1E	*	A70-0922-05	REMOTE CONTROLLER ASSY(RC-P050	E	
607	2E	*	B10-1949-03	FRONT GLASS	E	
608 609	2E 2E		B12-0219-04 B43-0287-04	INDICATOR KENWOOD BADGE	E	
-	25		B46-0122-23	WARRANTY CARD	E	Ι.
-		*	B60-1043-00	INSTRUCTION MANUAL(ENGLISH)		1
_		*	B60-1044-00 B60-1045-00	INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(G,D,I)	E	
-		*	B60-1046-00	INSTRUCTION MANUAL (SPANISH)	Ē	
611	1E		E30-0505-05	AUDIO CORD	E	
612 613	1 E 1 G		E30-0977-05 E30-2277-15	CORD WITH PLUG(SYSTEM CONTROL) AC POWER CORD	E	
614	1F		E35-0083-05	FLAT CABLE	E	
615	1 E		G10-0185-04	NON-WOVEN FABRIC	Е	
-			H10-5218-12	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R)	E	
-			H10-5219-12 H25-0232-04	PROTECTION BAG (235X350X0.03)	E	
-		*	H25-0361-04 H50-0689-04	PROTECTION BAG ITEM CARTON CASE	E	
617	2F,2G		J02-1002-05	FOOT	E	
618	2G		J11-0163-05	WIRE CLAMPER	E	
619 621	1F,2G 1G		J19-3325-05 J42-0078-05	UNIT HOLDER POWER CORD BUSHING	E	
622	2G	*	L07-0621-05	POWER TRANSFORMER	Е	
A	2E		N09-1445-05	SET SCREW (M3X8)	E	
B C	2F 1G,2E		N89-3008-46 N89-3008-45	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	E	
D	2G		N09-1561-05	TAPTITE SCREW (3X6,+-)	Е	
Е	1 F		N89-4008-45	BINDING HEAD TAPTITE SCREW	E	
F	2F,2G	ND E	N09-1515-05	TAPPING SCREW (3X8) ANIUM GRAY (FRANCE MADE)	Е	<u></u>
601	1F)P-5	A01-3037-01	METALLIC CABINET	E	T
602	1E	1	A09-0078-08 A22-1633-01	BATTERY COVER SUB PANEL	E	
603 604	2F 2F	*	A29-0343-04	PANEL ASSY(TRAY)	E	
605	2F	*	A60-0408-02	PANEL ASSY(FRONT)	E	
606	1 E	*	A70-0922-05	REMOTE CONTROLLER ASSY	E	
607	2E	*	B10-1949-03 B12-0219-04	FRONT GLASS	E	
608 609	2E 2E		B43-0287-04	KENWOOD BADGE	Е	
-		*	B46-0122-23 B60-1043-00	WARRANTY CARD INSTRUCTION MANUAL(ENGLISH)	E	
			500 10+3 00	2	_	

L:ScandinaviaK:USAP:CanadaY:PX(Far East, Hawaii)T:EnglandE:EuropeY:AAFES(Europe)X:AustraliaM:Other Areas

S: SINGAPORE MADE

♠ indicates safety critical components.

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PARTS LIST

* New Parts

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Teile ohne Parts No. werden nicht geliefert.

Γ	Ref. No.	Address		Parts No.	Description	nation	Re- marks
	参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向	備考
	- - -		* * *	B60-1044-00 B60-1045-00 B60-1046-00	INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(G,D,I) INSTRUCTION MANUAL(SPANISH)	E E E	5555
4	611 612 613 614	1E 1E 1G		E30-0505-05 E30-0977-05 E30-2277-15 E35-0083-05	AUDIO CORD CORD WITH PLUG(SYSTEM CONTROL) AC POWER CORD FLAT CABLE	田田田田	
1	615	1 E		G10-0185-04	NON-WOVEN FABRIC	E	
	-		* *	H10-5480-02 H10-5481-02 H25-0232-04 H25-0361-04 H50-0699-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE	88888	FFFF
Δ	617 618 619 621	2F,2G 2G 1F,2G 1G		J02-1002-05 J11-0163-05 J19-3325-05 J42-0078-05	FOOT WIRE CLAMPER UNIT HOLDER POWER CORD BUSHING	EEEE	
Δ	622	2G	*	L07-0621-05	POWER TRANSFORMER	Е	
	A B C D	2E 2F 1G,2E 2G 1F		N09-1445-05 N89-3008-46 N89-3008-45 N09-1561-05 N89-4008-45	SET SCREW (M3X8) BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW TAPTITE SCREW (3X6,+-) BINDING HEAD TAPTITE SCREW	EEEEE	
	F	2F,2G		N09-1515-05	TAPPING SCREW (3X8)	E	
				MECHANISM ELEC	TRIC UNIT (X25-4150-21)		
	WH1	2B,2D		E31-7866-05	WIRING HARNESS		
	S1	2B,2D		S33-2062-05	LEVER SWITCH(@PEN/CL@SE)		
					NIT (X25-5152-70)		
	D9 C1 -5 C6			B30-1290-05 CK45FF1H103Z CE04LW1V100MCC	LED(POWER/STAND BY) CERAMIC 0.010UF Z ELECTRO 10UF 35WV		
	J1	1 E		E11-0199-05	PHONE JACK(PHONES)		
▲	S1 -23 S24	1E,1F		S40-1064-05 S31-2131-05	TACT SWITCH(1-0,+10 etc.) SLIDE SWITCH (POWER TYPE)	YM	
	D1 -8 D1 -8 D10 ,11 D10 ,11 ED1	1E		HSS104A 1SS131 HSS104A 1SS131 CF1090C	DIODE DIODE DIODE DIODE INDICATOR TUBE		
	Q1 -3 Q1 -3 Q4 Q4			2SC1740S(Q,R) 2SC2785(F,E) DTC124ES UN4212	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
	A1	1 E		W02-1129-05	ELECTRIC CIRCUIT MODULE		
					UNIT (X32-2412-70)		
	C1 ,2 C3 C4			CC45FSL1H150J CE04LW1C330MCC CC45FSL1H560J	CERAMIC 15PF J ELECTRO 33UF 16WV CERAMIC 56PF J		

L:Scandinavia

K:USA

P:Canada

S: SINGAPORE MADE

Y:PX(Far East, Hawaii)

T:England

E:Europe

F: FRANCE MADE

Y:AAFES(Europe)

X:Australia

M:Other Areas

⚠ indicates safety critical components.

PARTS LIST

× New Parts

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Ref. No.	Address Ne		Description	Desti- Re-
参照番号	位 置 新	A	部品名/規格	nation marks 仕 向 備考
C5 ,6 C7 C8 C9 C21		CF92FV1H334J CF92FV1H391K CE04LW1C330MCC CF92FV1H101K CF92FV1H104J	MF 0.33UF J MF 390PF K ELECTRØ 33UF 16WV MF 100PF K MF 0.10UF J	
C22 C23 C24 C25 C26		CF92FV1H103J CF92FV1H222J CF92FV1H332J CC45FSL1H470J CF92FV1H104J	MF 0.010UF J MF 2200PF J MF 3300PF J CERAMIC 47PF J MF 0.10UF J	
C27 C28 C29 C30 C31		CF92FV1H473J CF92FV1H104J CF92FV1H181K CF92FV1H104J CF92FV1H333J	MF 0.047UF J MF 0.10UF J MF 180PF K MF 0.10UF J MF 0.033UF J	
C32 C33 C34 C35 ,36 C37		CE04LW1V100MCC CF92FV1H104J CF92FV1H121K CE04LW1H010MCC CE04HW1E220M	ELECTRO	
C38 C39 -41 C42 C43 C44		CF92FV1H334J CF92FV1H103J CF92FV1H474J CF92FV1H333J CF92FV1H101K	MF 0.33UF J MF 0.010UF J MF 0.47UF J MF 0.033UF J MF 100PF K	
C45 C46 C47 C48 C49		CF92FV1H152J CF92FV1H121K CF92FV1H222J CE04HW1H2R2M CE04LW1C330MCC	MF 1500PF J MF 120PF K MF 2200PF J NP-ELEC 2.2UF 50WV ELECTRO 33UF 16WV	
C50 ,51 C52 ,53 C54 C55 ,56 C71		CF92FV1H104J CE04LW1H010MCC CF92FV1H104J CF92FV1H473J CE04LW1A101MCC	MF 0.10UF J ELECTRO 1.0UF 50WV MF 0.10UF J MF 0.047UF J ELECTRO 100UF 10WV	
C73 C74 C75 C76 C77 ,78		C90-1826-05 CE04HW1H2R2M CF92FV1H103J CE04LW1V100MCC CF92FV1H221K	BACKUP 0.047F 5.5WV NP-ELEC 2.2UF 50WV MF 0.010UF J ELECTRO 10UF 35WV MF 220PF K	
C79 C91 -95 C96 C97 C98		CF92FV1H103J CF92FV1H103J CE04HW1E100M CF92FV1H682J CF92FV1H223J	MF 0.010UF J MF 0.010UF J NP-ELEC 10UF 25WV MF 6800PF J MF 0.022UF J	
C99 C100,101 C111,112 C113 C116,117		CF92FV1H104J CF92FV1H473J CE04LW0J471MCC CF92FV1H103J CE04LW1V100MCC	MF 0.10UF J MF 0.047UF J ELECTRO 470UF 6.3WV MF 0.010UF J ELECTRO 10UF 35WV	
C118 C119 C120 C121 C122	*	CE04LW1C332MCC CE04LW1C222MCC CE04LW1V100MCC CE04LW1H4R7MCC CE04LW1J101MCC	ELECTRO 3300UF 16WV ELECTRO 2200UF 16WV ELECTRO 10UF 35WV ELECTRO 4.7UF 50WV ELECTRO 100UF 63WV	

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PARTS LIST

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参照番号	位 置	Parts 新	部品番号	部	品名/規	格	備考
C123 C201 C202 C203 C204			CF92FV1H103J CF92FV1H103J CF92FV1H473J CF92FV1H103J CF92FV1H152J	MF MF MF MF	0.010UF 0.010UF 0.047UF 0.010UF 1500PF	J J J J	
C205 C206 C207 C208 C209			CE04LW0J471MCC CF92FV1H103J CK45FF1H223Z CE04LW1A470MCC CF92FV1H104J	ELECTRO MF CERAMIC ELECTRO MF	470UF 0.010UF 0.022UF 47UF 0.10UF	6.3WV J Z 10WV J	
C221 C222 C223 C224 C225			CC45FSL1H150J CF92FV1H101K CF92FV1H102J CF92FV1H103J CF92FV1H473J	CERAMIC MF MF MF MF	15PF 100PF 1000PF 0.010UF 0.047UF	J K J J	
C226 C227 C229,230 C231,232 C233,234			CE04LW1V100MCC CC45FSL1H150J CE04LW1V100MCC CF92FV1H473J CE04LW1A470MCC	ELECTRO CERAMIC ELECTRO MF ELECTRO	10UF 15PF 10UF 0.047UF 47UF	35WV J 35WV J 10WV	
C237,238 C241,242 C243-246 C249,250 C251,252			CE04LW1A470MCC CC45FSL1H560J CF92FV1H471J CC45FSL1H560J CE04LW1A470MCC	ELECTRO CERAMIC MF CERAMIC ELECTRO	47UF 56PF 470PF 56PF 47UF	10WV J J J 10WV	
C253 C254 C255 C257 C271,272	:	The state of the s	CF92FV1H104J CE04LW1A470MCC CE04LW1A101MCC CE04LW1A470MCC CF92FV1H101K	MF ELECTRO ELECTRO ELECTRO MF	0.10UF 47UF 100UF 47UF 100PF	J 10WV 10WV 10WV K	
C273,274 C275,276 C277,278 C279,280 C281,282			CF92FV1H102J CE04LW1A101MCC CE04LW1H3R3MCC CF92FV1H101K CE04LW1C101MCC	MF ELECTRO ELECTRO MF ELECTRO	1000PF 100UF 3.3UF 100PF 100UF	J 10WV 50WV K 16WV	
C283 C285 C286 C289,290 C291,292			CE04LW1V100MCC CE04LW1C330MCC CE04LW1H4R7MCC CF92FV1H202J CF92FV1H271K	ELECTRO ELECTRO MF MF	10UF 33UF 4.7UF 2000PF 270PF	35WV 16WV 50WV J K	
C293,294 C295,296 C297,298 C299 C311,312			CE04LW1H470MCC CF92FV1H471J CF92FV1H101K CF92FV1H104J CF92FV1H103J	ELECTRO MF MF MF MF	47UF 470PF 100PF 0.10UF 0.010UF	50WV J K J J	
C313 C314 C315 C316 C317		*	CE04LW1E471MCC CE04LW1E102MCC CF92FV1H103J CF92FV1H221K CE04LW1A101MCC	ELECTRO ELECTRO MF MF ELECTRO	470UF 1000UF 0.010UF 220PF 100UF	25WV 25WV J K 10WV	
C318 C319 C333,334 C335,336 C337-342			CF92FV1H473J CE04LW1H470MCC CF92FV1H101K CE04LW1A470MCC CE04LW1H4R7MCC	MF ELECTRO MF ELECTRO ELECTRO	0.047UF 47UF 100PF 47UF 4.7UF	J 50WV K 10WV 50WV	

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参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向 備考
C343,344			CE04LW1H3R3MCC	ELECTRO 3.3UF 50WV	
J1 J2	1F 1G		E11-0188-05 E63-0002-05	MINIATURE PHONE JACK(S.CONTRO) PHONO JACK(LINE QUTPUT)	-
L1 L2 -6 X1 X2			L40-2292-14 L92-0018-05 L77-1164-05 L78-0267-05	SMALL FIXED INDUCTOR(2.2UH,M) FERRITE CORE CRYSTAL RESONATOR(16.9344MHz) RESONATOR (4.194MHZ)	
R45 R142,143 R144 R146 R206			RN14BK2C1003F RN14BK2C3301F RN14BK2C5601F RN14BK2C1001F RN14BK2C1002F	RN 100K F 1/6W RN 3.30K F 1/6W RN 5.60K F 1/6W RN 1.00K F 1/6W RN 10.0K F 1/6W	
R207 R208 R233,234 R240 R241,242			RN14BK2C3301F RN14BK2C6801F RN14BK2C4701F RN14BK2C2202F RN14BK2C1000F	RN 3.30K F 1/6W RN 6.80K F 1/6W RN 4.70K F 1/6W RN 22.0K F 1/6W RN 100.0 F 1/6W	
R243-246 R249 R255 R259-262 R271,272			RN14BK2C3302F RN14BK2C10R0F RN14BK2C1001F RN14BK2C6801F RN14BK2C7501F	RN 33.0K F 1/6W RN 10.0 F 1/6W RN 1.00K F 1/6W RN 6.80K F 1/6W RN 7.50K F 1/6W	
R287,288 R289,290 R293,294 R297 R300			RN14BK2C2702F RN14BK2C1000F RN14BK2C7501F RN14BK2C4701F RN14BK2C5601F	RN 27.0K F 1/6W RN 100.0 F 1/6W RN 7.50K F 1/6W RN 4.70K F 1/6W RN 5.60K F 1/6W	
R307-310 R311,312 R313,314 R323-326 R327,328			RN14BK2C5601F RN14BK2C7501F RN14BK2C1003F RN14BK2C91R0F RN14BK2C2000F	RN 5.60K F 1/6W RN 7.50K F 1/6W RN 100K F 1/6W RN 91.0 F 1/6W RN 200.0 F 1/6W	
VR1 VR2 -4			R12-3686-05 R12-3685-05	TRIMMING POT 22K <te balnce=""> TRIMMING POT 10K<t.gain etc.)<="" td=""><td></td></t.gain></te>	
D1 ,2 D1 ,2 D3 ,4 D3 ,4			HSS104 1SS133 HZS2.7N(B2) RD2.7ES(B2) S5688B	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	
D5 D6 ,7 D6 ,7 D8			1SR139-100 HSS104 1SS133 HZS5.6N(B2) RD5.6ES(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE	
D9 D10 -20 D10 -20 D21 D21			SD103A HSS104 1SS133 HZS2.7N(B2) RD2.7ES(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE	
D22 D22 D23 ,24 D23 ,24			HZS5.1S(B2) RD5.1JS(B2) HSS104 1SS133	ZENER DIODE ZENER DIODE DIODE DIODE	

L:ScandinaviaX:USAP:CanadaY:PX(Far East, Hawaii)T:EnglandE:EuropeY:AAFES(Europe)X:AustraliaM:Other Areas

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参照番号	位 置	新	部品番号	部 品 名 / 規 格	仕 向	備考
D25 ,26 D25 ,26 D27 D27 D28 -32			HZS5.1S(B2) RD5.1JS(B2) HZS8.2S(B2) RD8.2JS(B2) S5688B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
D28 -32 D34 -37 D34 -37 D44 -49 D44 -49			1SR139-100 HSS104 1SS133 HZS5.1S(B2) RD5.1JS(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE		
D50 D50 D51 -55 D51 -55			HZS10N(B2) RD10ES(B2) S5688B 1SR139-100 HZS7.5S(B2)	ZENER DIODE ZENER DIODE DIODE DIODE ZENER DIODE		
D56 ,57 D58 D58 D59 D59			RD7.5JS(B2) S5688B 1SR139-100 HSS104 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE		
D60 ,61 D60 ,61 D62 ,63 D62 ,63 D64 ,65			HZS5.1S(B2) RD5.1JS(B2) HZS2.7N(B2) RD2.7ES(B2) HSS104	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
D64 ,65 IC1 IC2 IC3 IC4		*	1SS133 CXA1571S CXA1372Q TA8410AK UPD75216ACW-W43	DIODE IC(CD RF AMP) IC(CD RF SERVO) IC(POWER OP AMP) IC(MICROPROCESSOR)		
IC5 IC6 IC7 IC8 IC9			TC74HC74AP BA10393N TA8410AK NJM4558D CXD2500BQ	IC(DUAL D-TYPE FLIP FLOP) IC(DUAL COMPARATOR) IC(POWER OP AMP) IC(OP AMP X2) IC(DIGITAL SIGNAL PROCESSOR)		
IC10 IC12 IC13 IC14,15 IC16			SM5840CP SAA7350 NJM4558D NJM4580D NJM4558D	IC(DIGITAL FILTER) IC(DAC)CONVERTOR) IC(OP AMP X2) IC(OP AMP X2) IC(OP AMP X2)		
IC17 IC18,19 IC20 Q1 Q2			TC9213P NJM4565D NJM4580D 2SA1110(R,S) 2SC3311A(Q,R)	IC(2CH ELECTRONIC VOLUME) IC(OP AMP X2) IC(OP AMP X2) TRANSISTOR TRANSISTOR		
Q3 Q4 Q5 Q6 Q7			2SA1309A(Q,R) 2SC3940A 2SA1534A 2SC3940A DTC124ES	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
97 98 99 ,10 912 913			UN4212 2SC2878(B) 2SB1375 2SC3940A 2SA992(F,E)	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		

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R	ef.	No.	Addı		New Parts		arts	_		Description	Desti- nation	Re-
耆	那	番号	位	置	新	部	品	番	号 	部品名/規格	仕 向	備考
Q2	3 4,					2SC39 2SC19 2SA99 2SD20 2SC18	23() 2(F 12	, E)		TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q3 Q3 Q3 Q4 Q4	7, 9	36 38 46				2SA99 2SC18 2SC39 2SA15 2SC28	45() 40A 34A	F,E)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q4 Q4 Q5 Q5 Q5	9					25A99 2SD20 2SC18 DTC14 UN421	12 45() 3TS)	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
Q5 Q5 Q5	5 6 -	-58				2SC18 2SA99 2SK24 2SK16	2(F 6(Y	,E) ,GR		TRANSISTOR TRANSISTOR FET FET	·	
A1			1 G			W02-1				TRANSMITTING ASSY		
			100	ME	СН	ANISN A10-2				GAPORE MADE : X92-1600-61)		5
10 10 10	3		2B 3B 1B			A11-0 A11-0	695	-15		SUB CHASSIS(FRAME) SUB CHASSIS(CLAMP)		S
10 11 11 11	0 1 2		1B 2A 1B 2B 1A			D10-2 D10-2 D10-2 D10-2 D10-2	481 489 490	-04 -04 -04		SLIDER ARM ASSY ROD(SLIDER) ROD(PICK UP) ROD(REȚAINER)		50.00
11 11 11	15 16 17		1A 1A 1B 1A 1A			D13-0 D13-0 D13-0 D13-0)779)780)890	-04 -04 -04		GEAR GEAR(PULLEY) GEAR(INTERMEDIATE) GEAR(IDLER) GEAR(MAIN)	·	
12 12 12	19 20 21 22 25		1 A 3 B 2 B 3 B 2 B			D13-0 D13-0 D13-0 D13-0 D13-0)894)895)896	-05 -05		GEAR GEAR(FEED MOTOR) GEAR(INTERMEDIATE) GEAR(FEED) ROLLER		
12	26 27 28 30		2B 2B 1B 1A			D14-0 D15-0 D16-0 D23-0	0295 0309	-04	3	ROLLER ASSY MOTOR PULLEY(LOADING MOTOR) BELT RETAINER		5
1:	35 36 37 38		1B 2B 2B 2A		*	E23-0 E35-0 E35-0 E31-7)322)288	2-25 3-15	5	TERMINAL WIRING HARNESS(8P, RED/BLACK) WIRING HARNESS(8P, WHITE/BLACK) WIRING HARNESS(5P)		62
	40 42		1 A 1 A		*	F19-				BLIND PLATE SHIELDING PLATE		5
1	45 46		3B 3B 1A			G01-1 G01-1	3327	7-14	1	COMPRESSION SPRING(FRONT) COMPRESSION SPRING(REAR) CUSHION		01 01

T:England

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X:Australia

E:Europe M:Other Areas

♠ indicates safety critical components.

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参照番号	位 置	新	部品番号	部品名/規格	備考
152 153 154 155 156	2B 1B 3B 2A 2A		J02-1058-15 J11-0168-03 J19-3335-05 J99-0088-13 J99-0089-01	INSULATOR CLAMPER BRACKET TRAY ASSY TRAY	SS
160 A B C D	1A,1B		N19-0366-04 N09-2769-05 N35-2605-46 N39-2025-46 N89-2008-46	FLAT WASHER MACHINE SCREW BINDING HEAD MACHINE SCREW PAN HEAD MACHIN SCREW BINDING HEAD TAPTITE SCREW	
E F G			N86-2606-46 N09-2644-05 N82-2608-45	BINDING HEAD TAPTITE SCREW STEPPED SCREW BINDIG HEAD TAPTITE SCREW	
165	ЗА		S33-1022-05	LEVER SWITCH(LIMIT)	
170 171 DM FM LM	1B 1B 3B 3B 2B		T50-1055-04 T99-0503-15 A11-0733-05 T42-0532-05 T42-0530-05	YOKE MAGNET DC MOTOR(DISC MOTOR) DC MOTOR(FEED MOTOR) DC MOTOR(LOADING MOTOR)	
PU	2B		T25-0011-05	OPTICAL PICKUP HEAD(KSS-210A)	
		MEC		RANCE MADE : X92-1590-61) CHASSIS ASSY	 S
201 203 204	2D 3D 1D		A10-2797-22 A11-0695-15 A11-0686-13	SUB CHASSIS(FRAME) SUB CHASSIS(CLAMP)	S
209 210 211 212 213	1 D 2 C 1 D 2 D 1 C		D10-2479-03 D10-2481-04 D10-2489-04 D10-2490-04 D10-2491-04	SLIDER ARM ASSY ROD(SLIDER) ROD(PICK UP) ROD(RETAINER)	555
214 215 216 217 218	1C 1C 1D 1C 1C		D13-0744-04 D13-0779-04 D13-0780-04 D13-0890-04 D13-0891-03	GEAR GEAR(PULLEY) GEAR(INTER MEDIATE) GEAR(IDLER) GEAR(MAIN)	
219 220 221 222 225	1C 3D 2D 3D 2D		D13-0892-04 D13-0894-05 D13-0895-05 D13-0896-05 D14-0324-04	GEAR GEAR(FEED MOTOR) GEAR(INTERMEDIATE) GEAR(FEED) ROLLER	
226 227 228 230	2D 2D 1D 1C		D14-0325-04 D15-0295-04 D16-0309-03 D23-0267-03	ROLLER ASSY MOTOR PULLEY(LOADING MOTOR) BELT RETAINER	S
235 236 237 238	1 D 2 D 2 D 2 C	*	E23-0343-04 E35-0322-25 E35-0288-15 E31-7868-15	TERMINAL WIRING HARNESS(8P, RED/BLACK) WIRING HARNESS(8P, WHITE/BLACK) WIRING HARNESS(5P)	S
240 242	1C 1C	*	F19-1027-04 F19-1037-04	BLIND PLATE SHIELDING PLATE	S
245 246 247	3D 3D 1C		G01-3326-14 G01-3327-14 G11-2038-04	COMPRESSION SPRING(FRONT) COMPRESSION SPRING(REAR) CUSHION	222

L:Scandinavia

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indicates safety critical components.

S: SINGAPORE MADE

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Ref. No. Address				Description	Desti- nation	Re- marks
参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向	備考
248	2C		G16-0766-04	SHEET		s
252 253 254 255 256	2D 1D 3D 2C 2C		J02-1058-15 J11-0168-03 J19-3335-05 J99-0088-13 J99-0089-01	INSULATOR CLAMPER BRACKET TRAY ASSY TRAY		SS
260 A B C	1C,1D		N19-0366-04 N09-2769-05 N35-2605-46 N39-2025-46 N89-2008-46	FLAT WASHER MACHINE SCREW BINDING HEAD MACHINE SCREW PAN HEAD MACHIN SCREW BINDING HEAD TAPTITE SCREW		
E F G			N86-2606-46 N09-2644-05 N82-2608-45	BINDING HEAD TAPTITE SCREW STEPPED SCREW BINDIG HEAD TAPTITE SCREW		
265	3C		S33-1022-05	LEVER SWITCH(LIMIT)		
270 271 DM FM LM	1D 1D 3D 3D 2D		T50-1055-04 T99-0503-15 A11-0733-05 T42-0532-05 T42-0530-05	YOKE MAGNET DC MOTOR(DISC MOTOR) DC MOTOR(FEED MOTOR) DC MOTOR(LOADING MOTOR)		
PU	2D		T25-0011-05	OPTICAL PICKUP HEAD(KSS-210A)		
•						
	1.					

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DP-5050 DP-5050

PARTS LIST

CAPACITORS

CC 45 TH 1H 220 J $\frac{1}{1} \frac{2}{2} \frac{3}{3} \frac{4}{4} \frac{5}{5} \frac{6}{6}$

1 = Type ... ceramic, electrolytic, etc.

2 = Shape ... round, square, ect.

3 = Temp. coefficient



· Capacitor value

010 = 1pF100 = 10pF101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$ $103 = 0.01 \mu F$

0 = 22pF2nd number 1st number

· Temperature coefficient

1st Word	С	L	Р	R	S	Τ	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	Н	J	K	L
ppm/°C	±30	±60	±120	±250	±500
Example : C	C45TH :	= -470 ±	: 60ppm/	°C	

• Tolerance (More than 10pF)

Code	С	D	G	J	K	М	Χ	Z	Р	No code
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10μF - 10 ~ +50
							-20	-20	-0	Less than 4.7μF -10 ~ +75

4 = Voltage rating

5 = Value

6 = Tolerance

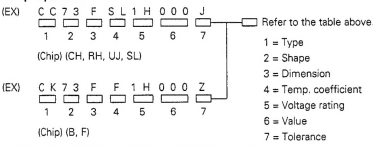
(Less than 10pF)

		_	_		
(pF)	±0.1	±0.25	±0.5	±1	±2

· Voltage rating

2nd word	Α	В	С	D	E	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	1
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

· Chip capacitors

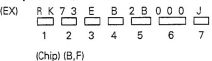


Dimension (Chip capacitors)

L	W	T
5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
3.2 ± 0.4	2.5 ± 0.3	Less than 1.5
3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
2.0 ± 0.3	1.25 ± 0.2	Less than 1.25
1.6 ± 0.2	0.8 ± 0.2	Less than 1.0
	4.5 ± 0.5 4.5 ± 0.5 4.5 ± 0.5 3.2 ± 0.4 3.2 ± 0.2 2.0 ± 0.3	$\begin{array}{cccc} 4.5 \pm 0.5 & 3.2 \pm 0.4 \\ 4.5 \pm 0.5 & 2.0 \pm 0.3 \\ 4.5 \pm 0.5 & 1.25 \pm 0.2 \\ 3.2 \pm 0.4 & 2.5 \pm 0.3 \\ 3.2 \pm 0.2 & 1.6 \pm 0.2 \\ 2.0 \pm 0.3 & 1.25 \pm 0.2 \end{array}$

RESISTORS

· Chip resistor (Carbon)



· Carbon resistor (Normal type)

(EX)	R D					000	
	1	2	3	4	- 5	6	7

1 = Type

5 = Rating wattage

2 = Shape

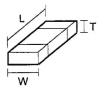
6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

Dimension



Dimension (Chip resistor)

Dimension code	L	W	T
E	3.2 ± 0.2	1.6 ± 0.2	1.0
F	2.0 ± 0.3	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

SPECIFICATIONS

Format

SystemCompac	
Laser	Semiconductor laser
Number of channels	
Playing rotation	200rpm ~ 500rpm (CLV)
D/A Convertors	
D/A conversion	Twin 1 Bit
Oversampling	8fs (352.8kHz)

Audio

Addio	
Frequency response 4	$Hz \sim 20kHz, \pm 0.5dB (EIAJ)$
Signal to noise ratio	More than 103dB (EIAJ)
Dynamic range	More than 99dB (EIAJ)
Total harmonic distortion	Less than 0.0015%
Channel separation	More than 99dB (EIAJ)

Wow & flutter	Unmeasurable Limit
Output level/impedance Fixed	2V/400Ω
Variable	0 ~ $2V/1.1k\Omega$
Digital output	
Optical	15dBm ~ -21dBm
-	(Wave length 660 nm)
Headphone output	20mW (16Ω)
General	
Power consumption	17W
Dimensions	
	H: 127mm (5")
	D: 318mm (12-1/2")
Weight (Net)	6.2kg (13.7lb)

Note: KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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